CLAIMS

1. An apparatus for creating a molecular array comprising:

a base;

a Z controller operably connected to the base wherein the Z controller is selectively positionable along a Z axis;

a deposition probe removably and operably connected to the Z controller so that the deposition probe is selectively positionable along the Z axis by the Z controller;

an X, Y controller operably connected to the base wherein the X, Y controller is selectively positionable along an X axis and a Y axis, the X, Y controller further comprising a deposition substrate operably attached thereto and wherein the movement of the X, Y controller moves the deposition substrate between a first position and a second position, the second position being operably positioned relative to the deposition probe; and

an X, Y translation stage operably connected to the base wherein the X, Y translation stage is selectively positionable along an X axis and a Y axis, the X, Y translation stage further comprising a loading substrate operably attached thereto and wherein the movement of the X, Y translation stage moves the loading substrate between a first position and a second position, the second position being operably located relative to the deposition probe.

- 2. The apparatus of claim 1 further comprising a control computer.
- 3. The apparatus of claim 2 further comprising a humidity controller operably attached to the base wherein the humidity controller controls the humidity around the deposition probe.
- 4. The apparatus of claim 3 wherein the humidity controller is operably connected to the control computer.
- 5. The apparatus of claim 1 wherein the Z controller has an approximately 200 nanometer spatial resolution along the Z axis

- 6. The apparatus of claim 5 wherein the X, Y controller has an approximately 20 nanometer spatial resolution along the X and Y axes.
- 7. The apparatus of claim 1 wherein the loading substrate further comprises one or more deposition materials deposited thereon.
- 8. The apparatus of claim 1 further comprising an optical microscope operably attached to the base.
- 9. The apparatus of claim 2 further comprising a force feedback monitor.
- 10. The apparatus of claim 2 wherein the deposition probe further includes a tip.
- 11. The apparatus of claim 10 further comprising a humidity controller, the humidity controller selectively controlling the humidity of the air around the tip.
- 12. The apparatus of claim 2 wherein the control computer further comprises a stepper motor control card.
- 13. The apparatus of claim 12 wherein the humidity controller further comprises a dry gas source, a humidity source, and a gas flow monitor.
- 14. A method for creating a deposition domain comprising:
- (a) obtaining a loading substrate, the loading substrate further including a deposition material;
- (b) loading the deposition material onto a deposition probe by altering the humidity level around the loading substrate and the deposition probe to create a capillary bridge; and
- (c) creating a deposition domain on a deposition substrate by transferring a desired amount of the deposition material from the deposition probe to the deposition substrate.
- 15. The method of claim 14 further comprising repeating steps (a) through (c) to create an array.

- 16. The method of claim 14 wherein placing the loading substrate further comprises affixing the loading substrate onto an X, Y translation stage to move the loading substrate to a position relative to the deposition probe.
- 17. An apparatus for creating an array comprising:
 - a Z controller
- a deposition probe operably attached to the Z controller, the deposition probe further comprising a tip;
 - an X, Y controller operably attached to the Z controller; and
- a deposition substrate operably affixed to the X, Y controller where the deposition substrate is selectively movable between a first position and a second position and wherein when the X, Y controller moves the deposition substrate to the second position the deposition substrate is operably positioned relative to the tip.
- 18. The apparatus of claim 17 further comprising:
 - a control computer operably connected to the Z controller and the X, Y controller;
- a force feedback monitor operably affixed to the deposition probe and operably connected to the control computer; and
- a humidity controller operably affixed to the Z controller and operably connected to the control computer.
- 19. The apparatus of claim 20 further comprising an ozone source for cleaning the deposition probe.
- 20. An apparatus for creating a deposition domain comprising:
 - an X, Y and Z controller;
 - a loading substrate operably and movably attached to the Z controller;

- a deposition substrate operably and movably attached to the Z controller;
- a deposition probe operably attached to the Z controller; and
- a humidity controller operably attached to the Z controller wherein the humidity controller selectively controls the humidity level around the deposition probe, the loading substrate, and the deposition substrate.